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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)									
arl~	1. Baselga "New technologies in epidermal growth factor receptor-targeted cancer therapy" Signal 1(1):12-21 (2000)								
	2. Bozec et al. "Enhanced tumour antiangiogenic effects when combining gefitinib with the antivascular agent ZD6126"								
an	British Journal of Cancer 1-7 (2006)								
	3. Guy et al. "Gefitinib (Iressa <sup>TM</sup> , ZD)1839 enhances the activity of the novel vascular-targeting agent ZD6126 in human								
are	colorectal cancer and non-small cell lung cancer (NSCLC) xenograft models" AACR November 2003								
	4. Raben et al. "Antitumor activity of ZD6126, a novel vascular-targeting agent, is enhanced when combined with								
٥. ١	7D1930, an enidermal growth factor recentor tyrocine kinggs inhibitor, and notentiates the effects of radiation in a								
are		human non-small cell lung cancer xenograft model" Molecular Cancer Therapeutics 3(8): 977-983 (2004)							
0 . \	5. Williams et al. "Combination of ZD1839 ("Iressa"), and EGFR-TKI, and radiotherapy increases antitumour efficacy in								
(M.)	a human colon cancer xenograft model" Proc American Association Cancer Research 42:715 (2001) (Abstract #3840)								
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